What is claimed is:

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A method for conducting a transaction, the method comprising:

- a. receiving a transaction request from a user at a server;
- b. issuing a challenge to the user;
- c. receiving a response from the user based upon said challenge;
- 5 d. processing said response to verify an instrument;
 - e. assembling credentials for the transaction, said credentials comprising at least one key;
- 8 f. providing at least a portion of said credentials to said user;
 - g. receiving a second request from said user, said second request including said portion of said credentials; and
 - h. validating said portion of said credentials with said key to provide access to a transaction service.
 - 2. The method of Claim 1, wherein the transaction is an electronic purchase transaction.
 - 3. The method of Claim 2, wherein the electronic purchase transaction is conducted using a digital wallet.
 - 4. The method of Claim 1, wherein the instrument is a smartcard.
- 1 5. A method for protecting a network server from being used as the basis of an attack on a network client, the method comprising:
 - a. restricting access to said network server to a portion of said network server for at least a selected protocol; and
- 5 b. scanning said portion of said network server for particular characters, 6 said particular characters being associated with said selected protocol.

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- 6. The method of 5, further comprising removing particular characters such that a security risk posed by said selected protocol is reduced.
- 7. The method of Claim 5, further comprising replacing said particular characters with benign characters such that a security risk posed by said selected protocol is reduced.
- 8. The method of Claim 5, wherein said characters are hostile characters and wherein if a request contains any of said hostile characters, the request is rejected.
- 9. The method of Claim 5, further comprising logging said particular characters to form a security log.
- 10. The method of Claim 9 further comprising reviewing said security log to determine whether said particular characters are hostile.
- 11. The method of Claim 5 wherein said protection of the network server is accomplished during an electronic purchase transaction.
- 12. The method of Claim 11, wherein the electronic purchase transaction is conducted using a digital wallet.
- 1 13. A transaction system, wherein the transaction system comprises:
 - a. a user computer, wherein said user computer is operated by a user;
- b. a transaction authorizer computer;
 - c. a data network, wherein when the user wishes to execute a transaction, a connection is established between said user computer and said transaction authorizer computer via said data network; and
 - d. a security server, wherein a connection is established between said security server and said user computer to verify that an intelligent token is in the user's possession.
 - 14. The transaction system of Claim 13, further comprising a transaction tool server.

- 15. The transaction stem of Claim 13, wherein the desired is a purchaser, the transaction authorizer is a merchant and the user and merchant consummate a purchase transaction.
- 16. The transaction system of Claim 15, further comprising a wallet server.
- 17. The transaction system of Claim 13, wherein the user computer comprises a transaction tool and a reader, wherein said reader is capable of transferring information between the transaction tool and the intelligent token.
- 18. The transaction system of Claim 17, wherein said transaction tool is a wallet client.
- 19. The transaction system of Claim 13, wherein the intelligent token is a smartcard.
- 20. The transaction system of Claim 13, wherein the connection between said security server and said transaction authorizer computer is through a data connection separate from said data network.
- 21. The transaction system of Claim 17, wherein said transaction tool communicates with said security server via a data connection separate from said data network.
- 22. The transaction system of Claim 13, wherein the intelligent token comprises a digital certificate that uniquely identifies the user associated with the intelligent token.
- 23. The transaction system of Claim 22, wherein the user of said intelligent token unlocks access to the digital certificate by use of a personal identifier.
- 24. The transaction system of Claim 13, wherein the intelligent token is issued by an issuer and wherein a transaction made using said transaction system is considered a "card present" transaction as deemed by the issuer of the intelligent token.

- 25. A digital wallet couprising:
 - a. at least one server; and
 - b. an activator for accessing said at least one server, wherein said activator exchanges information with said at least one server.
- 26. The digital wallet of Claim 25, wherein said at least one server includes a digital wallet server.
- 27. The digital wallet of Claim 25, wherein said at least one server includes at least one non-wallet application.
- 28. The digital wallet of Claim 25, wherein a client window is displayed in a browser window.
- 29. The digital wallet of Claim 25 further comprising a toolbar.
- 30. A digital wallet comprising:
 - a. at least one server; and
 - b. a toolbar.
- 31. The digital wallet of Claim 30, wherein said digital wallet further comprises an activator.
- 32. The digital wallet of Claim 31, wherein said toolbar performs a small download of said activator.
- 33. The digital wallet of Claim 30, wherein said toolbar utilizes an operating system control element.
- 34. The digital wallet of Claim 33, wherein the operating system control element is a system tray con.
- 35. The digital wallet of Claim 30, further comprising a transaction authorizer window,

- 36. The digital wall of Claim 35, wherein said toolbar discrete window that associates with the transaction authorizer window.
- 37. The digital wallet of Claim 30, further comprising a form fill component which allows a user to pre-fill forms.
- 38. The digital wallet of Claim 37, wherein the form fill component comprises a model that characterizes a transaction authorizer site.
- 39. The digital wallet of Claim 37, wherein the form fill component comprises a model that characterizes a user.
- 40. The digital wallet of Claim 3 wherein the form fill component comprises:
 - a. a model that characterizes a transaction authorizer site; and
 - b. a model that characterizes a user.
- 41. The digital wallet of Claim 30, further comprising an auto-remember component.
- 42. The digital wallet of Claim 36, wherein the auto-remember component includes heuristics based field recognition.